JAPANESE [JP.08-105901.A]

CLAIMS DETAILED DESCRIPTION TECHNICAL FIELD EFFECT OF THE INVENTION TECHNICAL PROBLEM MEANS EXAMPLE DESCRIPTION OF DRAWINGS DRAWINGS

[Translation done.]

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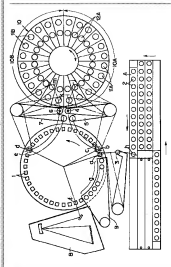
## CLAIMS

[Claim(s)]

[Claim 1]In an automatic analyzer which have the 1st and 2nd reagent distributive-pouring pipette, and it is constituted, and a reagent table comes to constitute so that a set of at least one or more-reagent vessel reagent vessel is possible, Make the above-mentioned reagent table correspond to a parameter, set four kinds of reagent vessels from the 1st reagent vessel of the maximum to the 4th reagent vessel, and the above 1st and the 2nd pipette device from these each reagent vessel, An automatic analyzer, wherein drive controlling is carried out so that from the 1st reagent to the 4th reagent may be poured distributively to a reaction vessel one by one according to a time schedule. [Claim 2]Said 1st reagent distributive-pouring pipette carries out requirements suction of the 1st reagent and the 2nd reagent from the 1st reagent vessel and the 2nd reagent

vessel of a reagent table, pours them distributively in a

Drawing selection Representative draw



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reaction vessel, and the 2nd reagent distributive-pouring pipette, The automatic analyzer according to claim 1 carrying out drive controlling and analyzing four reagent systems so that requirements suction of the 3rd reagent and the 4th reagent may be carried out from the 3rd reagent vessel and the 4th reagent vessel of a reagent table and it may pour distributively in a reaction vessel.

wessel and the 4th reagent vessel of a reagent table and it may pour distributively in a reaction vessel.

[Claim 3]After said 1st reagent distributive-pouring pipette's carrying out requirements suction of the 1st reagent from the 1st reagent vessel of a reagent table and pouring distributively in a reaction vessel, Carry out requirements suction of the 2nd reagent with the 2nd reagent distributive-pouring pipette, and it pours distributively in a reaction vessel, Then, after carrying out requirements suction of the 3rd reagent from the 3rd reagent vessel with a reagent distributive-pouring pipette of the above 1st and pouring distributively in a reaction vessel, The automatic analyzer

distributively in a reaction vessel, The automatic analyzer according to claim 1 carrying out drive controlling and analyzing four reagent systems so that requirements suction of the 4th reagent may be carried out from the 4th reagent

it may pour distributively in a reaction vessel. [Claim 4]The automatic analyzer according to claim 1 being able to allocate only a reagent vessel of one reagent system in a reagent table to which said four kinds of reagent vessels are set, and being able to perform measurement of a

vessel with the 2nd reagent distributive-pouring pipette and

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maximum of 48 items to it.